To: Sara.Glenn@shell.com[Sara.Glenn@shell.com]

Cc: Chelette.Johnson@shell.com[Chelette.Johnson@shell.com]

From: Getto, Leila

Sent: 2017-08-25T17:40:13-04:00

Importance: Normal

Subject: Re: Shell - Request to Meet with Secretary Sept. 14

Received: 2017-08-25T20:17:58-04:00

Hi Sara! What time on the 14th works for you guys?

Leila Sepehri Getto
U.S. Department of the Interior
Immediate Office of the Secretary
Deputy Director, Scheduling and Advance
Direct: (202) 208-5359
Cell: (202) 706-9435

On Fri, Aug 25, 2017 at 10:41 AM, <<u>Sara.Glenn@shell.com</u>> wrote:

Wonderful. Standing by

Sent from my iPhone

On Aug 25, 2017, at 10:19 AM, Getto, Leila < leila getto@ios.doi.gov > wrote:

Hi Sara! I think we can make it work. I'll be able to confirm later today. Thanks for your patience.

Leila Sepehri Getto
U.S. Department of the Interior
Immediate Office of the Secretary
Deputy Director, Scheduling and Advance
Direct: (202) 208-5359
Cell: (202) 706-9435

On Fri, Aug 25, 2017 at 10:13 AM, <<u>Sara.Glenn@shell.com</u>> wrote:

Hi Leila. Any view on whether a Sept 14 meeting is possible?

Hope you are enjoying the new job, Sara

Sent from my iPhone

On Aug 18, 2017, at 12:21 PM, Glenn, Sara B SHLOIL-GRA < Sara. Glenn@shell.com > wrote:

Leila - I am writing to request a meeting with the Secretary on

Thursday September 14 Shell's US Chair Bruce Culpepper, EVP Global Deepwater Wael Sawan, and VP Gulf of Mexico Ken Marnoch.

As the leading producer in the Gulf with some significant projects in development, they would like to provide an update of Shell's U.S. offshore operations and highlight key regulatory and policy issues that are of interest to Shell. They would also be pleased to discuss any issues of concern to the Secretary.

Please do not hesitate to contact me (202-299-6472 cell) or my assistant Chelette Johnson (202-466-1432). We look forward to hearing from you.

Regards,

Sara

Sara Glenn Head of Federal Government Relations & Senior Counsel □ Shell Oil Company □ 1050 K Street NW Suite 700 □ Washington DC 20001-4449 □ ph 202 466 1400 □ cell 202 299 6472